From: spill12
To: Mike Gaudet

Cc: Adams, Adam; spill12; ITC Incident; Brent Weber; Nicole Bealle; Brent Weber

Subject: RE: 20190416_Stormwater Discharge response information

Date: Tuesday, April 16, 2019 5:14:37 PM

Mike.

A question, wasn't the water that was accumulated in the ditch removed? If so, what is the source for additional water? Has the ditch be maintained as liquid free? Has the ditch had any remediation activities (e.g. soil removal)?

There is no objection to moving to the frequency proposed. However, should there be a release, observations of organic materials, change in color, or detectable air monitoring readings along the ditch, additional samples would be needed to appropriately document the content.



Guadalupe Quiroz

Waste Section Team Leader Texas Commission on Environmental Quality 5425 Polk Street, Ste. H Houston, TX 77023 **Phone** 713.767.3608

From: Mike Gaudet < MGaudet@iterm.com>

Sent: Tuesday, April 16, 2019 12:44 PM

To: spill12 <spill12@tceq.texas.gov>; ITC Incident <itcincident@iterm.com>; Brent Weber <bweber@iterm.com>; Nicole Bealle <Nicole.Bealle@tceq.texas.gov>; Brent Weber <bweber@iterm.com>

Cc: adams.adam@epa.gov; Mike Gaudet < MGaudet@iterm.com>

Subject: RE: 20190416 Stormwater Discharge response information

ITC would like to request a reduction of monitoring frequency in the Tidal Road ditch. This is the ditch that was directly impacted by the incident, and that receives discharges from Outfall 003 (when discharging). Note that Outfall 003 has not discharged into the ditch for an extended time and will not without further discussion and agreement from all necessary parties.

During the initial phases of the incident, sampling was required on an hourly basis. This was later reduced to every two hours, which has continued to date. Due to the much more stable conditions at the site and lack of discharge from Outfall 003, ITC would like to reduce the monitoring frequency to twice/day.

This has been discussed in detail with TCEQ staff in recent meetings here at the UC location. We greatly appreciate your consideration of this matter.

Regards,

Mike Gaudet